

IN THE SPECIFICATION:

Paragraph 0011 has been amended as follows:

According to a first aspect of the present invention, a financial transaction server for supporting a financial transaction executed by a plurality of client terminals of users including a prospective capital raiser that desires to perform capital raising and a plurality of prospective capital managers that desire to perform capital management, is characterized in that:

- (I) the financial transaction server is connected to a financial transaction database storing data regarding financial transactions and to each of the plurality of client terminals;
- (II) a prospective capital raiser X desires to perform capital raising by means of a financial instrument A;
- (III) the financial instrument A can be unbundled into at least a constituent B and a constituent C;
- (IV) a prospective capital manager Y desires to perform capital management by means of the constituent B;
- (V) a prospective capital manager Z desires to perform capital management by means of the constituent C; and
- (VI) (i) a capital raising order x is stored in the financial transaction database, the capital raising order x being sent from a client terminal of the prospective capital raiser X, and having order information specified by the client terminal that includes a desired capital raising numerical value XA on the financial instrument A;
- (ii) a capital management order y is stored in the financial transaction database, the capital management order y being sent from a client terminal of the prospective capital manager Y, and having order information specified by the client terminal that includes a desired capital management numerical value YB on the constituent B; and
- (iii) a capital management order z is stored in the financial transaction database, the capital management order z being sent from a client terminal of the prospective capital manager Z, and having order information specified by the client terminal that includes a desired capital management numerical value ZC on the constituent C, and

(a) said financial transaction server compares the capital raising order x, the capital management order y and the capital management order z as objects of matching in the financial transaction database, [[and]]

adjusts, in a case where a disagreement exists between a measure of the desired capital raising numerical value XA, a measure of the desired capital management numerical value YB and a measure of the desired capital management numerical value ZC, the measure of at least any one of the desired capital raising numerical value XA, the desired capital management numerical value YB and the desired capital management numerical value ZC, for the pertinent desired numerical value or values, and then

determines whether or not a match exists between:

- (1) the desired capital raising numerical value XA; and
- (2) the desired capital management numerical value YB and the desired capital management numerical value ZC; and

(b) said financial transaction server executes the financial transaction between the capital raising order x, the capital management order y and the capital management order z in a case where it is determined that the match exists.

Paragraph 0012 has been amended as follows:

According to a second aspect of the present invention, a financial transaction server for supporting a financial transaction executed by a plurality of client terminals of users including a plurality of prospective capital raisers that desire to perform capital raising and a prospective capital manager that desires to perform capital management, is characterized in that:

- (I) the financial transaction server is connected to a financial transaction database storing data regarding financial transactions and to each of the plurality of client terminals;
- (II) a prospective capital raiser X desires to perform capital raising by means of a financial instrument B;
- (III) a prospective capital raiser Y desires to perform capital raising by means of a financial instrument C;
- (IV) at least the financial instrument B and the financial instrument C can be bundled into a hybrid product A;

(V) a prospective capital manager Z desires to perform capital management by means of the hybrid product A; and

(VI) (i) a capital raising order x is stored in the financial transaction database, the capital raising order x being sent from a client terminal of the prospective capital raiser X, and having order information specified by the client terminal that includes a desired capital raising numerical value XB on the financial instrument B;

(ii) a capital raising order y is stored in the financial transaction database, the capital raising order y being sent from a client terminal of the prospective capital raiser Y, and having order information specified by the client terminal that includes a desired capital raising numerical value YC on the financial instrument C; and

(iii) a capital management order z is stored in the financial transaction database, the capital management order z being sent from a client terminal of the prospective capital manager Z, and having order information specified by the client terminal that includes a desired capital management numerical value ZA on the hybrid product A, and

(a) said financial transaction server compares the capital raising order x, the capital raising order y and the capital management order z as objects of matching in the financial transaction database, [[and]]

adjusts, in a case where a disagreement exists between a measure of the desired capital raising numerical value XB, a measure of the desired capital raising numerical value YC and a measure of the desired capital management numerical value ZA, the measure of at least any one of the desired capital raising numerical value XB, the desired capital raising numerical value YC and the desired capital management numerical value ZA, for the pertinent desired numerical value or values, and then

determines whether or not a match exists between:

- (1) the desired capital raising numerical value XB and the desired capital raising numerical value YC; and
- (2) the desired capital management numerical value ZA; and

(b) said financial transaction server executes the financial transaction between the capital raising order x, the capital raising order y and the capital management order z in a case where it is determined that the match exists.